

Claim 1 (original): A multiple-sided video display system comprising, a mounting enclosure, containing two or more individual video display screens oriented at angles so that one and only one individual video display screen thereon can be seen by an individual positioned in front of the individual video display screen, and so that the face and upper body of all individuals positioned in front of the individual display screens can be see each other individual positioned in front of the individual display screens.

Claim 2 (currently amended): The process of displaying video broadcast content, internet content, or pre-recorded content utilizing comprising the steps of receiving or producing the content digital or analog signal, transmitting the signal to a multiple-sided video display system, and having the multiple-sided video display system adjusted in such a way that people viewing the multiple-sided video display system can each see only their own video display screen and yet see one another's face and upper body.

Claim 3 (currently amended): The process of displaying computer games comprising the steps of placing utilizing a multiple-sided video display system in the center of multiple players, and adjusting the multiple-sided video display system in such a way that they can each see only their own video display screen (not the other players') and yet see one another's face and upper body.

Claim 4 (original): A multiple-sided video display system according to claim 1, wherein the video display system is electronically or optically connected via wireless or wired connections to a computer game controller.

Claim 5 (original): A multiple-sided video display system according to claim 1, wherein the video display system is electronically or optically connected via wireless or wired connections to a video display computer, broadcast receiver, or pre-recorded content player.

Claim 6 (original): A multiple-sided video display system according to claim 1, wherein number of video display devices is three.

• Claim 7 (original): A multiple-sided video display system according to claim 1, wherein number of video display devices is four.

Claim 8 (original): A multiple-sided video display system according to claim 1, wherein number of video display devices is greater than four.